



#### **BELO 3S 03**

# We are sorry, but this model has been sold out and cancelled from our product range.

Please look at following alternative models:

- ALEA 03 steel fireplace stove
- EVORA 03 steel fireplace stove
- LAREDO 03 steel fireplace stove
- LUGANO 03 steel fireplace stove
- LUGO N 03 steel fireplace stove
- OVALIS 03 steel fireplace stove
- OVALIS G 03 steel fireplace stove
- TEON L 03 steel fireplace stove

This fireplace stove is suitable for low-energy homes. The fully glazed door is decorated with designer prints. The triple-sided glazing allows you to view the fire from multiple angles. An EAI (External Air Intake) system is included. The standard version includes the option to connect an upper or rear flue gas exhaust. Thanks to the secondary air intake, the door glass is air-washed to prevent the cumulation of soot. The combustion chamber is lined with chamotte brick tiles. The primary and secondary air intakes are regulated by a single control element. The lower part of the stove includes a storage area with a door for a small amount of wood or tools.

order code: BELO 3S 03

## **Technical parameters**

Height 1189 mm Width 533 mm Depth 406 mm 880 mm Door height Door width 447 mm Door depth 129 mm Weight 152 kg Regulated output 2,5-6,4 kW Smoke flue diameter 150 mm Flue socket diameter 150 mm External air intake diameter 125 mm Axis height of rear outlet 1073 mm Draught 12 Pa 80,5 % Efficiency Average wood consumption 1,4 kg/h

### **Alternative products**

ALEA 03 steel - fireplace stove EVORA 03 steel - fireplace stove LAREDO 03 steel - fireplace stove LUGANO 03 steel - fireplace stove LUGO N 03 steel - fireplace stove OVALIS 03 steel - fireplace stove TEON L 03 steel - fireplace stove

#### **Download**

Declaration about qualities
EC declaration of conformity
Ecodesign (EU 2015/1185)
Energy label and product sheet
Energy label (EU 2015/1186)
General instructions
Installation instructions
Technical documentation

Technical sheet

Warranty sheet

Download our catalogue!